FRISHAUF HOLTZ GOODMAN & CHICK PC

INTELLECTUAL PROPERTY LAW 220 TH AVENUE, NEW YORK, NY 10001-7708

LEONARD HOLTZ HERBERT GOODMAN MARSHALL J. CHICK RICHARD S. BARTH DOUGLAS HOLTZ ROBERT P. MICHAL OF COUNSEL:

BRIAN ROFFF

TELEPHONE: +1 212 319 4900 FACSIMILE: +1 212 319 5101

MICHAL@FHGC-LAW.COM

March 24, 2010

FACSIMILE COVER SHEP

OUR DOCKET: 00754/RPM

FROM : ROBERT P. MICHAL SENDER : MARILYN STULTS

TO : Patent Examiner

FAX NO: 571-273-6717 Donald Champagne

ATE:

NO. OF PAGES

INCLUDING THIS PAGE: _7_

RE : USSN 09/696,095 - Proposed Examiner's Amendment

MESSAGE : Please find attached a Proposed Examiner's Amendment for the above patent application.

CONFIDENTIALITY NOTICE

The document(s) contained in this transmission is(are) confidential and/or legally privileged information of the law firm of Frishauf, Holtz/Goodman & Chick, P.C. This information is intended for use by the individual or entity rjamed on this transmission cover spect.

If you are not the intended recipient, please be advised that any disclosure, copying distribution or action taken in reliance on the contents of this information is extremely prohibited. If you have received this telecopy in error, please notify us immediately by telephone so that we can arrange for its return.

If there are any problems with this fax, please call the sender indicated above. That for your cooperation.

10

15

20

USSN 09/696,095 Atty Docket No. 00754/RPM

PROPOSED EXAMINER'S AMENDMENT

Claim 63 (Currently Amended). A printing information distribution apparatus which is adapted to be operably connected to portable information terminals and printers, the apparatus comprising:

communication means for, when one of the portable information terminals accesses the apparatus through a wireless communication network, reading a content selection screen image and a print format selection screen image which are stored in a memory, and for transmitting the read content selection screen image and the read print format selection screen image to the one of the portable information terminals which accesses the apparatus;

reception means for receiving a content name and print format information transmitted from the one of the portable information terminals which accesses the apparatus, the print format information comprising at least sheet selection information indicating a type of a printing sheet, and for storing the received content name, the received print format information, and a user identification of the one of the portable information terminals in a reservation information storage means with the received content name, the received print format information, and the user identification being associated with each other;

30

35

40

45

generation means for reading the content name and the print format information from the reservation information storage means, for generating a print content based on the read content name and the read print format information, and for transmitting via an electronic mail a print preparation complete notification to the one of the portable information terminals which accesses the apparatus; [[and]]

distribution means for, when one of the printers accesses the apparatus through the wireless communication network, reading a user identification input screen image stored in the memory, for transmitting the user identification input screen image to the one of the printers which accesses the apparatus, for receiving a user identification of a portable information terminal transmitted from the one of the printers which accesses the apparatus, and for transmitting the print content generated by the generation means and the print format information which are associated with the received user identification to the one of the printers which accesses the apparatus, and at least one of:

printing service utilization reservation limiting means for limiting the subject matter of the print content which can be printed based upon preferences of an operator of the one of the printers being utilized by the user; and

advertising application limiting means for limiting a type of advertisement placed with the print content being printed based upon preferences of a provider of the print content.

10

2.5

Claim 66 (Currently Amended). A printing information distribution apparatus which is adapted to be operably connected to portable information terminals and printers, the apparatus comprising:

- a communication unit configured to, when one of the portable information terminals accesses the apparatus through a wireless communication network, read a content selection screen image and a print format selection screen image which are stored in a memory, and to transmit the content selection screen image and the read print format selection screen image to the one of the portable information terminals which accesses the apparatus;
- a reception unit configured to receive a content name and print format information transmitted from the one of the portable information terminals which accesses the apparatus, the print 15 format information comprising at least sheet selection information indicting a type of a printing sheet, and configured to store the received content name, the received print format information, and a user identification of the one of the portable information terminals in a reservation information storage unit 20 with the received content name, the received print format information, and the user identification being associated with each other;
 - a generation unit configured to read the content name and the print format information from the reservation information storage unit, to generate a print content based on the read

35

40

45

content name and the read print format information, and to transmit via an electronic mail a print preparation complete notification to the one of the portable information terminals which accesses the apparatus; [[and]]

a distribution unit configured to, when one of the printers accesses the apparatus through the wireless communication network, read a user identification input screen image stored in the memory, to transmit the user identification input screen image to the one of the printers which accesses the apparatus, to receive a user identification of a portable information terminal transmitted from the one of the printers which accesses the apparatus, and to transmit the print content generated by the generation unit and the print format information which are associated with the received user identification to the one of the printers which accesses the apparatus, and at least one of:

printing service utilization reservation limiting unit for limiting the subject matter of the print content which can be printed based upon preferences of an operator of the one of the printers being utilized by the user; and

advertising application limiting unit for limiting a type of advertisement placed with the print content being printed based upon preferences of a provider of the print content.

Claim 69 (Currently Amended). A computer readable storage medium having a computer program stored thereon that is executable by a computer to control a printing information

15

20

25

distribution apparatus which is adapted to be operably connected 5 to portable information terminals and printers to perform a process comprising:

when one of the portable information terminals accesses the printing information distribution apparatus through a wireless communication network, reading a content selection screen image and a print format selection screen image which are stored in a memory, and transmitting the read content selection screen image and the read print format selection screen image to the one of the portable information terminals which accesses the apparatus;

receiving a content name and print format information transmitted from the one of the portable information terminals which accesses the apparatus, the print format information comprising at least sheet selection information indicating a type of a printing sheet;

storing the received content name, the received print format information, and a user identification of the one of the portable information terminals in a reservation information storage means with the received content name, the received print format information, and the user identification being associated with each other:

reading the content name and the print format information from the reservation information storage means;

generating a print content based on the read content name and the read print format information;

35

transmitting via an electronic mail a print preparation complete notification to the one of the portable information terminals which accesses the apparatus;

when one of the printers accesses the apparatus through the wireless communication network, transmitting the user identification input screen image to the one of the printers which accesses the apparatus;

receiving a user identification of a portable information terminal transmitted from the one of the printers which accesses the apparatus: [[and]]

transmitting the generated print content and the print 40 format information which are associated with the received user identification to the one of the printers which accesses the apparatus,

the process further consisting of at least one of:

limiting the subject matter of the print content which can 45 be printed based upon preferences of an operator of the one of the printers being utilized by the user; and

limiting a type of advertisement placed with the print content being printed based upon preferences of a provider of the print content.